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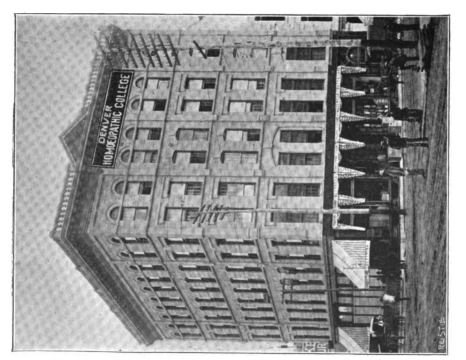
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Annual announcement...

Denver college of physicians and surgeons, Flower and Fifth avenue hospital New York medical college





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# Third Annual Announcement

.. The Denver ..

Homeopathic Medical College and Hospital

000

Session of 1896-1897

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DENVER:

Press of The Reed Publishing Company

1896

### DIRECTORS

. . . Of . .

# The Penver Homeopathic Medical Gllege 🦸 Hospital Association

President

B. A. WHEELER, M. D.

Vice President

C. W. ENOS, M. D.

**Becretary** 

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C. E. TENNANT, M. D.

EUGENE F. STORKE, M. D.

J. WARNER MILLS, LL. D.

E. F. A. DRAKE, M.D.

#### COLLEGE OFFICERS

S. S. SMYTHE, M. D., Dean, California Building EUGENE F. STORKE, M. D., Registrar, Mack Block

### COLLEGE FACULTY

- S. S. Smythe, M. D., Dean, 403 California Building,
- Eugene F. Storke, M. D., Registrar, Mack Block, PROFESSOR OF THEORY AND PRACTICE. PHYSICAL DIAGNOSIS AND CLIMATOLOGY
  - B. A. Wheeler, M. D., 1441 Stout Street, PROFESSOR OF NERVOUS AND MENTAL DISEASES AND NERVOUS PHYSIOLOGY.
    - J. Wylie Anderson, M. D., Steele Block, PROFESSOR OF PRINCIPLES AND PRACTICE OF SURGERY.
    - W. A. Burr, M. D., 2010 Welton Street,

      PROFESSOR OF DERMATOLOGY.
  - D. A. Strickler, M. D., 705 Fourteenth Street, PROFESSOR OF HISTORY OF MEDICINE, ORGANON AND MEDICAL TECHNOLOGY.
    - J. P. Willard, M. D., Masonic Temple, PROFESSOR OF MATERIA MEDICA.
    - Clinton Enos, M. D., Brighton, Colorado, PROFESSOE OF MATERIA MEDICA.

- Emma F. A. Drake, M. D., Mack Block, PROFESSOR OF OBSTETRICS.
  - E. H. King, M. D., Steele Block, PROFESSOR OF PEDDLOGY.
- C. E. Tennant, Sr., M. D., 2061 Curtis Street,
- C. W. Enos, M. D., Mack Block, PROFESSOR OF OPETHALMOLOGY, OTOLOGY, LABENGOLOGY AND BEINOLOGY.
- S. S. Kehr, M. D., 600 California Building, PROFESSOR OF OPETHALMOLOGY, OTOLOGY, LABYNGOLOGY AND BHINOLOGY.
  - J. C. Irvine, M. D., Steele Block,
  - H. K. Dunklee, M. D., Pioneer Building,
    - J. H. Morrow, M. D., Steele Block, PROFESSOR AND DEMONSTRATOR OF ANATOMY.
- C. E. Tennant, Jr., M. D., Steele Block, PROFESSOR OF CHEMISTRY, TOXICOLOGY, URINALYSIS AND PATEOLOGY.



- H. H. Buckwalter, 622 South Tremont Street,
- Hon. J. Warner Mills, 904 Equitable Building, PROFESSOR OF MEDICAL JURISPRUDENCE.
  - C. H. Howe, Ph. G., 622 Sixteenth Street,
  - W. F. Burg, M. D., 403 California Building,
  - D. E. Spoor, M. D., Mack Block, ADJUNCT PROFESSOR OF THEORY AND PRACTICE AND PHYSICAL DIAGNOSIS.
  - G. E. Brown, M. D., Masonic Temple,
    - Alma E. Morrison, M. D., Mack Block, LECTURES ON HYGIENE AND SANITARY SCIENCE.
- E. D. Hinckley, D. D. S., California Building,
  - Walter D. Spoor, M. D., Mack Block,



#### TEXT BOOKS

Amatomy—Gray, Holden's Dissector, Ranney's Applied Anatomy of the Nervous System.

Physiology-Kirk, Flint, Dalton.

Histology-KLEIN, Grey, Piersol, Schafer,

Chemistry and Toxicology—ATFIELD, Roscoe, Simons, Bartley, Sadtlee, Trimble; Laboratory Work, Elliott and Stores.

Theory and Practice of Medicine—RAUE, Arndt, Goodnoo, Jous \$1, Dudgeon, Hughes, Organon, Bachr, Lilienthal, Dake.

Gynecology-Wood, Ludlam (fifth edition), Southwick (second edition), Minton.

Obstotrics-Leavitt. Guernsey, Lusk.

Microscopy-WETHERED.

Bacteriology-ABBOTT, Ball.

Surgery - Homeopathic Text-Book, Helmuth, Erickson, Ashhurst, Gilchrist's Elements of Surgical Pathology, with Therapeutic Hints.

Special Pathology and Diagnosis-DaCosta, Clapp, Loomis, Vierordt.

Dermatology-KIPPAX, Lilienthal.

Venereal Diseases-BERJEAU, Lilienthal.

Nervous and Mental Diseases-Martin, Goodnoo, Gower, Ross, Dana.

Pedology-Fisher, Underwood, Tooker.

Materia Medica-Cowperthwaits, Herring's Condensed, Farrington, Dunham, Hahnemann, Burt's (tharacteristics.

Ophthalmology—Norton, Buffum, Fuchs.
Otology—Houghton, Winslow, Dench.

Larvagology and Rhinelogy-Ivins, Saious, Bosworth,

Medical Jurisprudence-Ewell, Taylor.

Medical Dictionary-Gould, Keating, Thomas.

Urinalysis-Tyson, McMunn.

Odontology-Black, Tome, Garretson.

Pathology-Woodhead, Green, Delafield and Prudden.

Sanitary Science and Hygiene-Rouz, Buck, Parke,

Genito-Urinary Diseases-Carlton.

Medical Technology—Hahnemann's Organon, Campbell (The Language of Medicine).

Physics and Electricity-

Students will be required to have the Text-books first mentioned in above List.



# Third Annual Announcement

#### 000

TION presents its third annual announcement to the profession, and to those contemplating the study of medicine, under the conviction that the very successful work of the past two years in this College has been of the most satisfactory character and worthy of careful consideration. The wisdom of establishing the College has been demonstrated beyond any question, and the necessity for its future continuance is clearly demanded as the most efficient means of advancing the cause of Homeopathy in the West.

The College Faculty is composed of physicians of well-known ability, and each one is specially fitted by knowledge and experience for the work in hand.

Homeopathy will be systematically taught in all its bearings, and in conjunction therewith, every available means of instruction will be used

to secure to the student a comprehensive knowledge of all subjects pertaining to the practice of medicine and surgery.

Our clinical advantages are abundant and compare favorably with those of any other College. Our laboratories are equal to the best for purposes of practical demonstration.

# Course of Study

The course of study required in The Denver Homeopathic Medical College consists of four years, of six months each year, and is divided into four distinct grades, as follows:

#### FRESHMAN YEAR

Anatomy: Osteology, Articulations, Muscles; Dissections during the last half of the session.

Physiology: Chemistry of the Body, Respiration, Circulation and Digestion.

Physics and Inorganic Chemistry: Laboratory work.

Pharmacology and Botany: History and Preparation of Drugs, Medical Botany, Prescription Writing and Latin Formulæ.

History of Medicine and Organon.



Histology.

Microscopy.

Latin. SOPHOMORE YEAR

Anatomy: Nervous System, Visceral and Surgical, Dissections.

Physiology: Nervous System and Nutrition.

Chemistry: Organic, Urinalysis, Toxicology and Laboratory Work.

Bacteriology. Histology.

Surgery: Minor Work and Bandaging.

Embryology.

Materia Medica: General Outline of Drug Action.

Hygiene.

Sanitary Science.

General Clinics.

JUNIOR YEAR

Pathology: General and Special.

Materia Medica: Drug Pathogenesy.

Surgery: Principles, Fractures and Dislocations.

Theory and Practice of Medicine: Didactic Lectures, Special Pathology and Physical Diagnosis.

Obstetrics: Anatomy of Pelvis and Mechanism of Labor.

Gynecology: Medical.

Dermatology.

Venereal Diseases.

Pedology.

Clinics: General and Special.

### SENIOR YEAR

Materia Medica: Special and Comparative.

Surgery: Operative, Regional, Orthopedic, Genito-Urinary and Rectal.

Obstetrics.

Gynecology: Medical and Surgical.

Theory and Practice of Medicine: Therapeutics and Physical Diagnosis.

Nervous and Mental Diseases.

Ophthalmology, Otology, Rhinology and Laryngology.

Medical Technology.

Climatology.

Medical Jurisprudence.

Clinics: General and Special.

Electricity.

### Requirements for Matriculation

Students will be required to give the Faculty satisfactory evidence of their fitness for the study of medicine, as follows:

First—By the possession of a diploma from a literary college, university, an academy, normal school, or high school, or

Second—A first grade teacher's certificate, or other satisfactory documentary evidence of scholarship, or

I hird—A previous matriculation at some reputable literary, medical, dental, pharmaceutical, or veterinary college, or

Fourth—For those who do not possess such credentials, a fair knowledge of Orthography, English Composition, Arithmetic, Geography, Chemistry and Modern History is compulsory. Much importance is now attached to the study of Physics, Botany and Latin, and these branches will be satisfactorily taught during the first year of the College course.

Students who wish to pursue a special course of study in medicine, other than for the purpose of receiving a degree, are exempt from the foregoing requirements.

A person who has attended one, two or three annual terms in other



accredited medical colleges must present a satisfactory certificate of qualification, or else pass the examinations of the corresponding term or terms in this institution.

Graduates of other recognized medical colleges, with four years for graduation, are required to attend the senior year only. Reputable persons, holding diplomas from accredited dental, pharmaceutical, or veterinary colleges, may matriculate and enter upon the third year at this institution.

No student will be admitted later than November 15, 1896, without a special examination upon all the work compassed by the College up to that time.

### Examinations

Recitations will be required from time to time during the course, and quizzes will take place at stated periods.

Each professor will hold an examination at the close of every month, which will cover the entire ground compassed in his department during that period. If, in a given case, the general average of these examinations during the College year shall have reached eighty per cent or upwards,



the result will be considered decisive; if below this point, a final examination must be had at the close of the session.

Any student whose average falls below fifty per cent will not be permitted to take a final examination.

A student who is "rejected" must go through the entire senior course again, and be re-examined in all the studies of this course, due credit being given for previous successful examinations. For this term no fee will be charged.

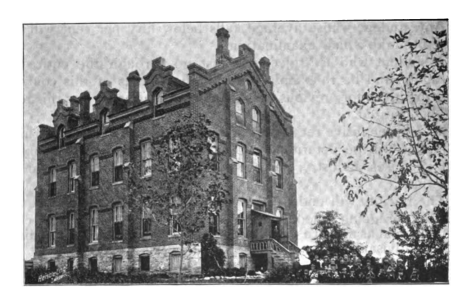
A comprehensive record of each student will be kept, and his relative standing will be determined from his oral reviews, laboratory work, written exercises, industry, perseverance, aptitude, attendance and final examinations.

The Faculty will endeavor to follow out in detail the course as outlined in the foregoing schedule, reserving the right to make such changes in its curriculum as modern medical progress may demand, or the directors may deem advisable.

### Admission of Women

Believing there should be no sex in medicine, the Faculty respects the rights of all, and admits women upon an equality with men.





LADIES' RELIEF HOME, Eighth and Logan Avenues

# Requirements for Graduation

Candidates for the degree of Doctor of Medicine must have complied with the following conditions:

They must have attained the age of twenty-one years.

They must be of good moral character.

They must have pursued the study of medicine for at least four years, exclusive of preparatory work.

They must have attended four full courses of lectures of not less than six months each, the last of which must have been in this College.

They must pass the examinations upon all branches in the course of study, or present certificates to that effect from accredited medical colleges.

They must have pursued the study of practical anatomy during two college years, under the direction of a demonstrator, and during this time they must have dissected at least the lateral half of the body.

They must have received clinical instruction throughout three college years.

They must maintain an individual average on all examinations of



not less than eighty per cent, and must not average less than seventy-fiveper cent in any one branch.

They must have made satisfactory arrangements for the payment of all the College fees and dues.

# College Pees

Matriculation Fee (payable once	only	7)			•			\$5.00 -
Tuition Fee (payable annually)			•	•			•	75.00
Scholarship (five years) .		•		•				200.00
Graduates from other Colleges			•			•	•	50.00
Partial Course (each chair)				•				10.00
Demonstrator's Ticket (including	g ma	teri	al)					10.00
Chemical Laboratory Fee .						•		10.00 -
Examination Fee (payable annua								10.00 _
Graduation Fee (none required)								

Sons and daughters of physicians and clergymen will be admitted for one-half of the Tuition Fee.





CL. C. T. U. DAY AND NIGHT NURSERY, Twenty-Sixth and Champa Streets

### House Physician

An Interne is to be selected from the graduating class on April 15, 1897, by competitive examination, to serve one year in The Denver Homeopathic Hospital, commencing May 1, 1897.

### General Remarks

Street cars from all directions pass the College building, and transfers are made to the various lines in the city.

The members of the Faculty will take great pleasure in advising the students as to clinical advantages, text-books, and methods of study.

Students are requested to report to the Dean, who will issue the tickets and give necessary information.

All correspondence should be addressed to the Dean,

S. S. SMYTHE, M. D.,

408 California Building,

Denver, Colorado.



### Denver as an Educational Center

Denver is a growing educational center. With its three old school institutions, its universities, colleges, academies and schools, it presents most exceptional facilities for the perpetuation of a Homeopathic College.

# Climatic Advantages

With a population of one hundred and sixty thousand, Denver is the largest and most important health resort on the American continent, probably in the world.

The dry and bracing mountain air, and the many successive days of sunshine, are not only conducive to health, but to marked intellectual activity. The valetudinarian can here regain his pristine health while he is completing his medical studies. The winters are pleasant, mild and short, and the most delicate student can safely, comfortably and profitably attend the entire session of this College.

## The College

THE DENVER HOMEOPATHIC MEDICAL COLLEGE is incorporated under the laws of the state of Colorado, and is conducted under the auspices of THE DENVER HOMEOPATHIC MEDICAL COLLEGE AND HOSPITAL ASSOCIATION.

### bocation

Commodious apartments, with suitable elevator service, have been secured on the upper floor of the Pioneer building, corner of Fifteenth and Larimer streets. These have been well fitted up for College work. They consist of sunny, healthful lecture rooms, finely equipped laboratories, reading rooms, clinical and operating rooms, etc., etc. Large and convenient dissecting rooms have been properly fitted up in the immediate vicinity.

### Clinical Pacilities

HOSPITALS

The clinical facilities in this College are superior to those of any

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DENVER HOMEOPATHIC HOSPITAL, 2348 Champa Street

medical college in Denver, and is the only one which has a hospital under its exclusive supervision.

#### THE DENVER HOMEOPATHIC HOSPITAL

Located at 2348 Champa street, is conducted by the College Association, and the College Faculty compose the Hospital Staff.

This Hospital is constantly filled with patients, and affords excellent opportunities for clinical instruction in the principles and practice of Homeopathic therapeutics, as applied to medical and surgical diseases.

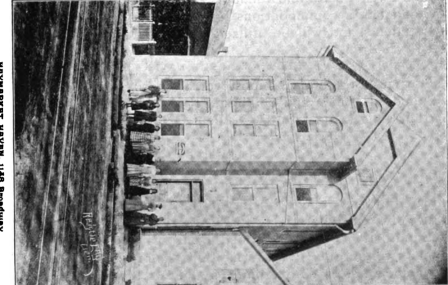
#### THE ARAPAHOE COUNTY HOSPITAL

Located on Sixth avenue, is a large public institution in which medical and surgical clinics are held, and which are open to the students of all medical colleges. Cards of admission to these clinics may be procured from the Dean of the College.

### THE LADIES' RELIEF HOME

Located at Logan and Eighth avenues, is under the medical supervision of the College Faculty. This is a benevolent institution, under the management of the Ladies' Relief Society, which has an average of forty inmates, and will afford valuable opportunities for clinical work.





HAYMARKET HAVEN, 1148 Broadway

#### THE W. C. T. U. DAY AND NIGHT NURSERY

Located at Twenty-sixth and Champa streets, is also under the care of the Faculty, and has accommodations for sixty children. It is open to the College students, and will be utilized to illustrate medical and surgical diseases of children.

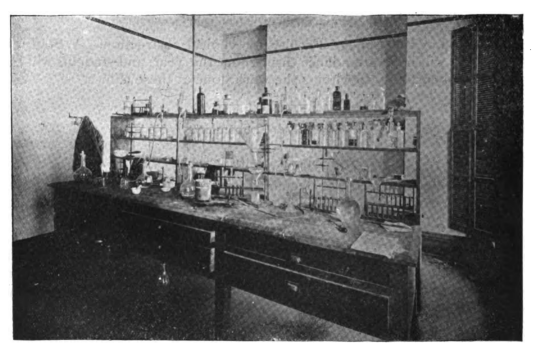
#### THE HAYMARKET HAVEN

Located at 1148 Broadway, is a most worthy charity, with accommodations for one hundred women and children. It is conducted and sustained by Rev. Arthur C. Peck, and affords excellent facilities for clinical instruction.

### Dispensaries

#### THE HOMEOPATHIC COLLEGE FREE DISPENSARY

Is conducted by the College Faculty in the College building, and affords abundance of clinical material for daily observation by the students. Over six thousand patients were prescribed for at this dispensary last year, and the students will here see every form of disease presented at the following clinics, which are held daily from 11 a. m. to 1 p. m.—Medical, Surgical, Gynecological, Eye and Ear, Nose and Throat, Genito-Urinary, Children's, Dermatological, Mental and Nervous.



A SECTION OF THE CHEMICAL LABORATORY

#### THE HAYMARKET MISSION DISPENSARY

Is also used by the College Faculty for clinical instruction. A Staff of Professors will be in attendance throughout the year, and students will be given an opportunity to witness the work done at these clinics.

# The College baboratories

#### THE CHEMICAL LABORATORY

Is completely equipped for technical demonstration, and students are required to work out, practically, the problems which in most colleges are only taught theoretically. Special instruction will be given in general Analysis, Toxicology, and Urinary Analysis.

The College laboratories contain a set of scales manufactured and presented to the College by William Ainsworth, Esq., of Denver. For delicacy and accuracy the Ainsworth scales are superior to those of any others manufactured in the world.

### THE ELECTRICAL LABORATORY

This laboratory will be thoroughly equipped with all modern appli-





A SECTION OF THE ELECTRICAL LABORATORY

ances, and students will be taught the scientific and practical application of the different forms of electricity. A very complete electrical plant for the production of Roentgen or X Rays is in successful operation in this laboratory, and all students will be fully instructed in this important work.

# bibrary Pacilities

The Public Library, corner of Nineteenth and Stout streets, contains many thousands of volumes upon various subjects, and has, also, a Medical Department containing a fine collection of text-books, periodicals, etc., which is open, free of charge, to all students.

# (ost of biving

The cost of living in Denver is not greater than in other large cities. It need not cost five dollars per week. By living on the club plan, the expenses may be reduced to a very moderate sum.

### GRADUATES

### Session of 1895-1896

MANSUR, LETTIE C							
SPOOR, WALTER D	<b> </b>	New York					
MATRICULANTS							
ABBOTT, FRONA	New York	MANSUR, LETTIE C California					
BEELER, MARGARET HOFER	Colorado	MASTIN, JAMES WILLIAM Colorado					
BATIE, EDWARD A	Colora <b>d</b> o	M'CURTAIN, FRANK E Kansas					
BROWN, JAMES B	Colorado	NORDLUND, MARIE Colorado					
CARDWELL, ALVIRA JOSEPHINE	Colorado	POLLOCK, LILLIAN I Colorado					
CARDWELL, MARSHALL W	Colorado	PETERSEN, ANNA M Indiana					
CLOTHIER, MARY E	Kansas	REINHARDT, EUGENIA J Colorado					
CONNETT, JESSIE B	Colorado	SPOOR, DAVID E., M. D New York					
CHRISTY, ELLA B	Illinois	SPOOR, WALTER D New York					
COWELL, CHARLES E	Colorado	TENNANT, C. E., Jr., M. D Colorado					
COLEMAN, FANNIE E	Kansas	TENNANT, JESSIE RIGGS Colorado					
CONNETT, WILLIAM S	Colorado	THOMPSON, CHARLES E Colorado					
DARLING, JAMES F	Colorado	VINLAND, OTTO S. O Colorado					
HORTON, W. S	New York	WETLAUFER, ELLEN J South Dakota					
JOHNSON, BELLA M'KEW	Ohto	WETLAUFER, NELSON R South Dakota					
KING, WALTER J	Colorado	WHEELER, PEARL B Colorado					

### CALENDAR

### 1896

October 1-2. Entrance examinations.

October 3. Introductory lecture by Prof. D. A. Strickler at 10 a.m.

October 3. Reception at the College at 8 p. m.

October 5. Lectures commence.

November 26. Thanksgiving holiday.

December 25. Christmas vacation begins.

#### 1897

January 4. Lectures resumed.

February 22. Washington's birthday holiday.

March 31. Lectures terminate.

April 1-8. Examinations.

April 10. Commencement.





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